



Intel® 31154 133MHz PCI Bridge

Schematics

January 2005

Order Number: [278839-004](#)



INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL® PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER, AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. Intel products are not intended for use in medical, life saving, life sustaining applications.

Intel may make changes to specifications and product descriptions at any time, without notice.

Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined." Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them.

The Intel® 31154 133MHz PCI Bridge may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

This document and the software described in it are furnished under license and may only be used or copied in accordance with the terms of the license. The information in this document is furnished for informational use only, is subject to change without notice, and should not be construed as a commitment by Intel Corporation. Intel Corporation assumes no responsibility or liability for any errors or inaccuracies that may appear in this document or any software that may be provided in association with this document. Except as permitted by such license, no part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the express written consent of Intel Corporation.

Contact your local Intel sales office or your distributor to obtain the latest specifications and before placing your product order.

Copies of documents which have an ordering number and are referenced in this document, or other Intel literature may be obtained by calling 1-800-548-4725 or by visiting Intel's website at <http://www.intel.com>.

Intel, Intel logo, Intel PCA, and Intel XScale are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries

*Other names and brands may be claimed as the property of others.

Copyright © Intel Corporation, 2005

Contents

Schematic Title	5
Block Diagram	6
PCIX Bus Primary Side	7
PCIX Secondary Conn Slot 1	8
31154 Secondary	9
JTAG/Hot Swap/Strapping OPT	10
Clock Control	11
Quick Switches	12
AUX PCI-X Conn 2 and Mictors	13
1.3 Volt core voltage	14
Bypass Caps	15

Revision History

Date	Revision	Description
January 2005	004	Updated Title page with board revision history information. No drawings have changed since the last revision.
November 2004	003	First Public release

8	7	6	5	4	3	2	1
D							D
C							C
B							B
A							A

IQ31154

CUSTOMER REFERENCE BOARD

REVISION HISTORY

REV C2.5: 2003 DESIGN

REV D: ADDED 3 INCHES TO S_CLK1

S_CLK1 4473.84 CHANGED TO 7473.84

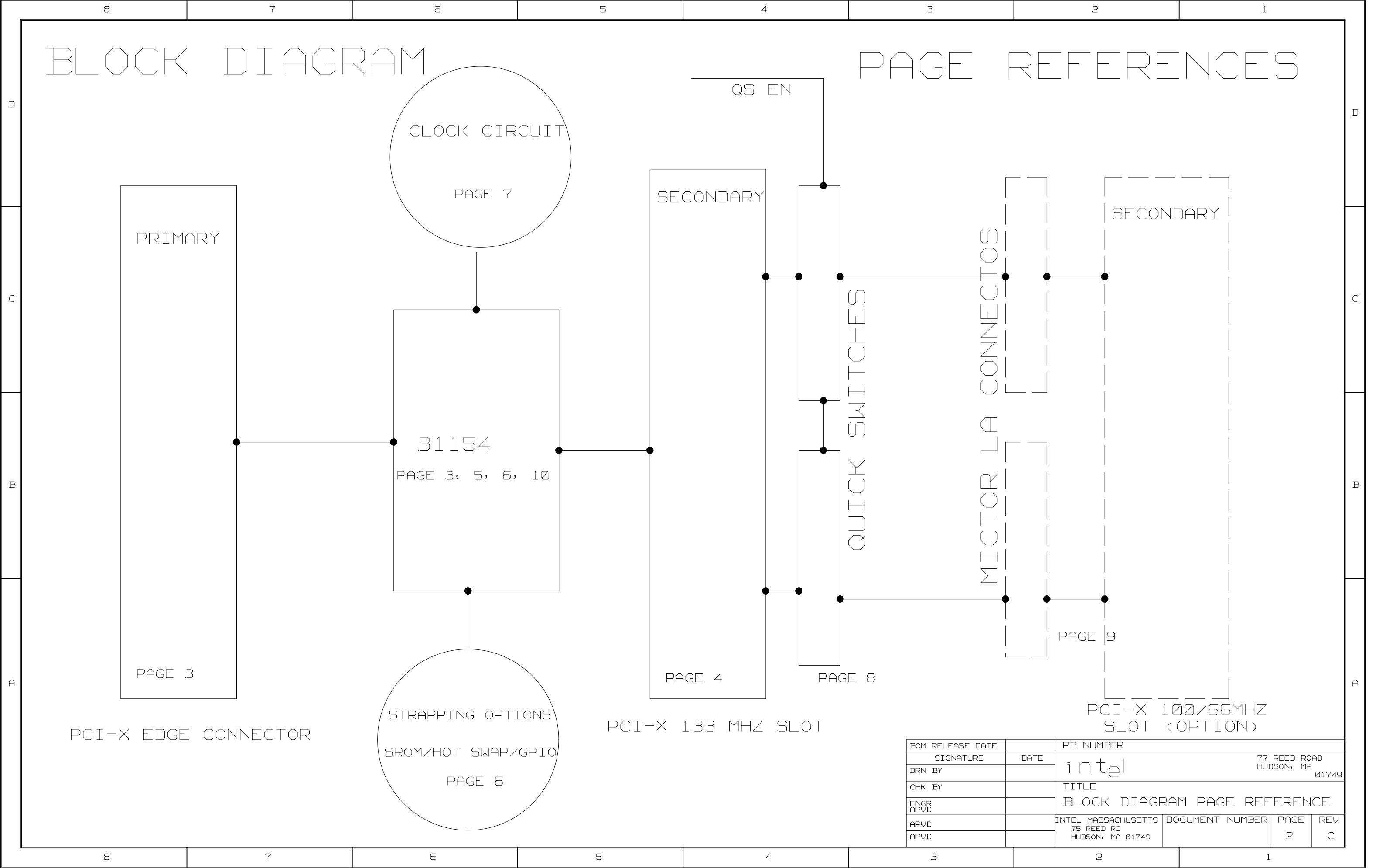
REV E: SILICON A3 REVISION CHANGE

REV E

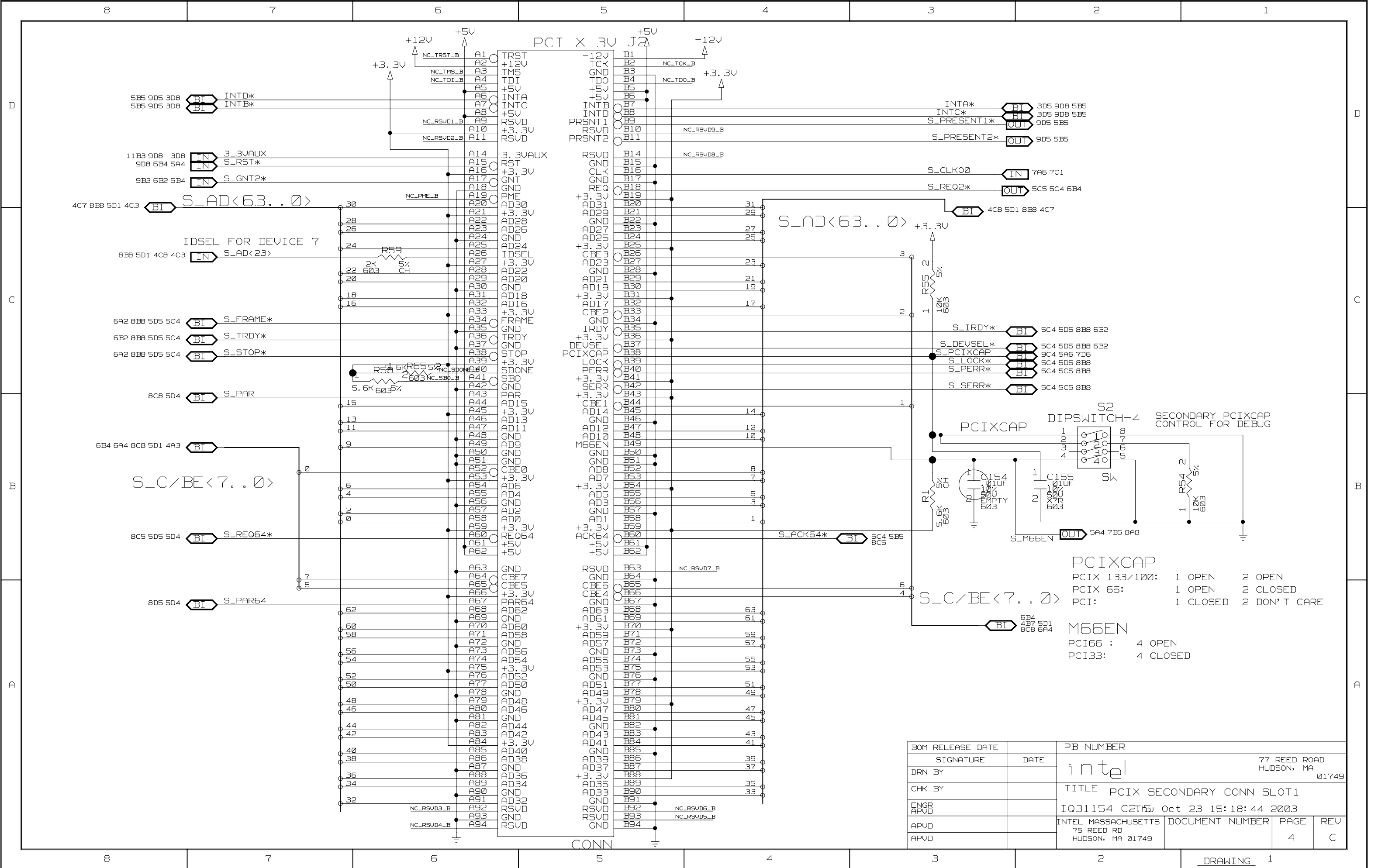
Wed Jan 05 14:16:08 2005

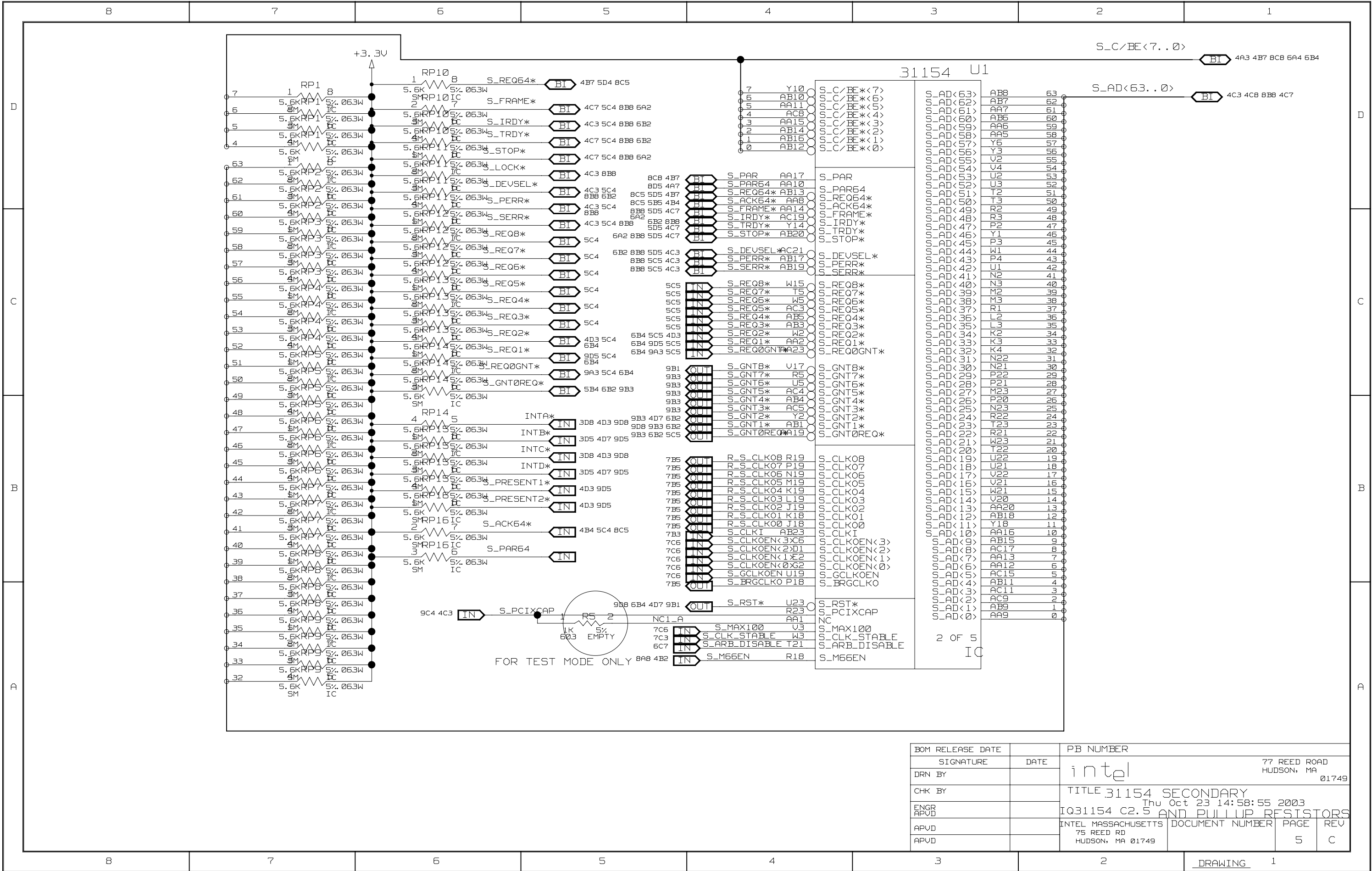
BOM RELEASE DATE		PB NUMBER			
SIGNATURE	DATE	intel77 REED ROAD HUDSON, MA 01749			
DRN BY					
CHK BY					
ENGR		TITLE			
APVD		IQ31154 C2.5			
APVD		INTEL MASSACHUSETTS 75 REED RD HUDSON, MA 01749	DOCUMENT NUMBER	PAGE	REV
				1	C

8	7	6	5	4	3	2	1
						DRAWING	1

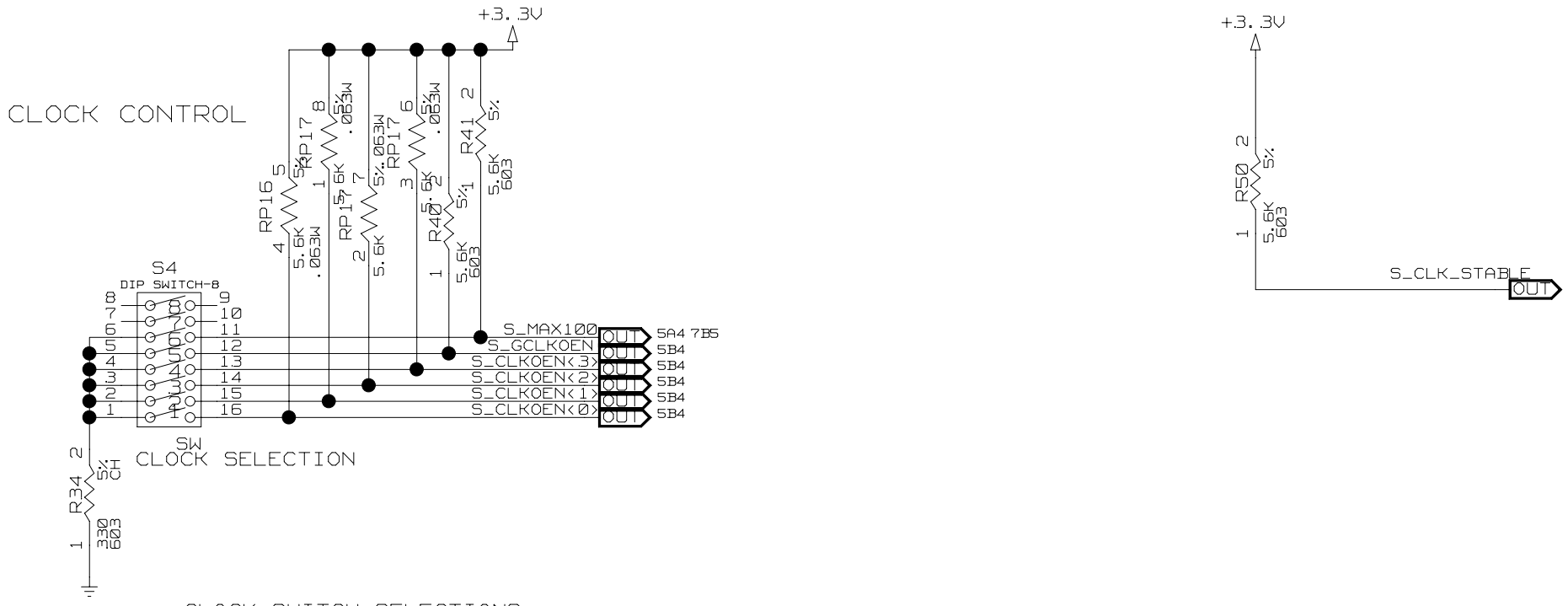


BOM RELEASE DATE		PB NUMBER			
SIGNATURE		DATE	intel77 REED ROAD HUDSON, MA 01749		
DRN BY					
CHK BY					
ENGR			TITLE		
APVD			BLOCK DIAGRAM PAGE REFERENCE		
APVD			INTEL MASSACHUSETTS 75 REED RD HUDSON, MA 01749	DOCUMENT NUMBER	PAGE 2
					REV C

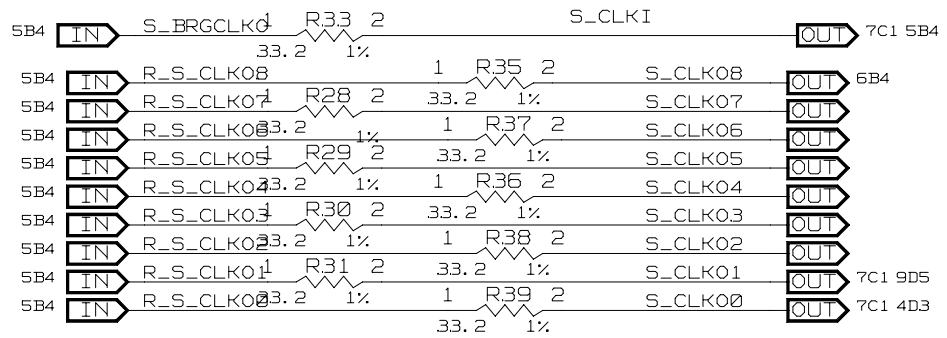




BOM RELEASE DATE		PB NUMBER		
SIGNATURE		DATE		77 REED ROAD HUDSON, MA 01749
DRN BY		intel		
CHK BY		TITLE 31154 SECONDARY		
ENGR APVD		Thu Oct 23 14:58:55 2003		
APVD		IQ31154 C2.5 AND PULL UP RESISTORS		
APVD		INTEL MASSACHUSETTS	DOCUMENT NUMBER	PAGE
		75 REED RD	HUDSON, MA 01749	5
		REV C		



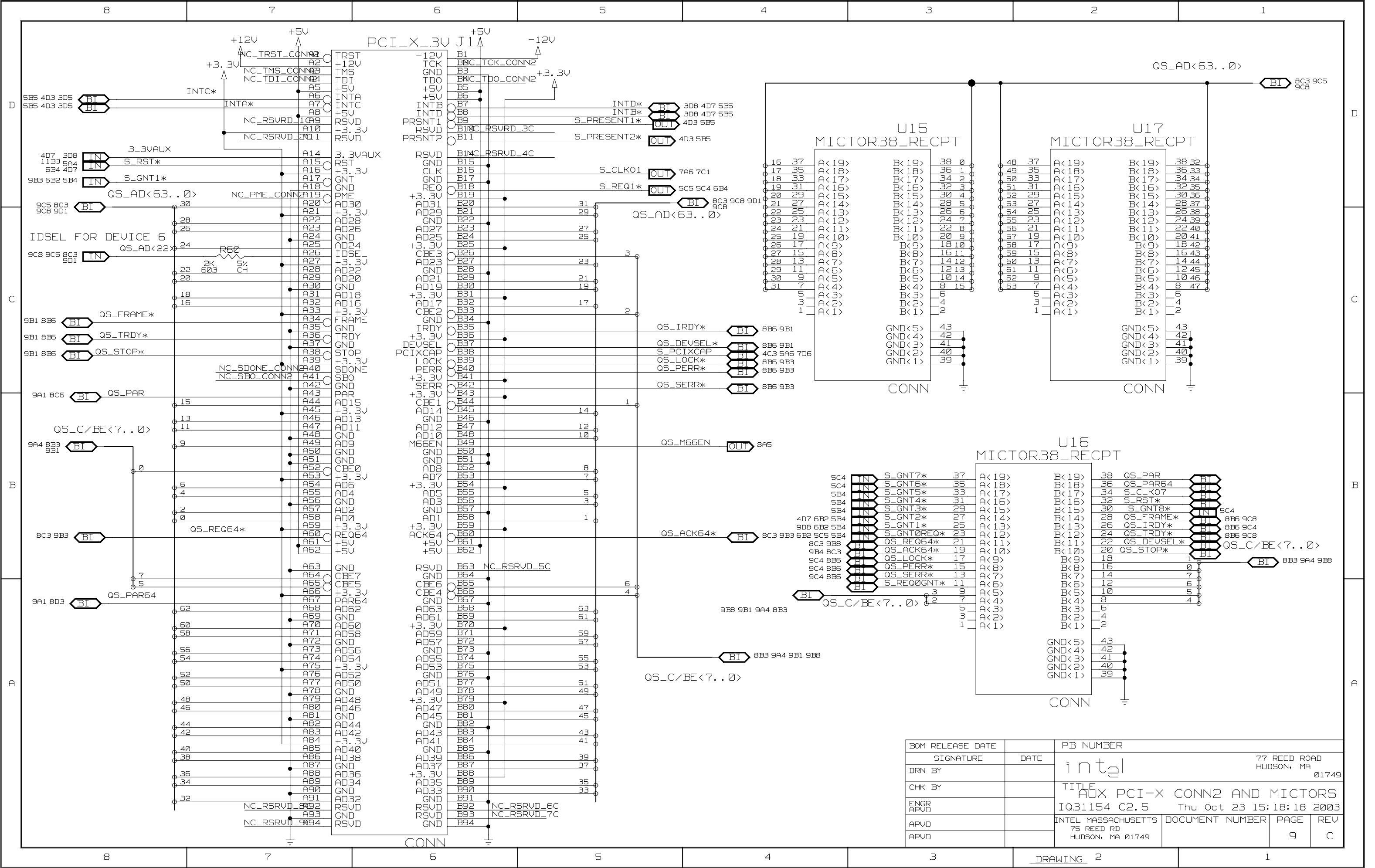
CLOCK SWITCH SELECTIONS
POSITION



CLOCK SERIES RESISTORS

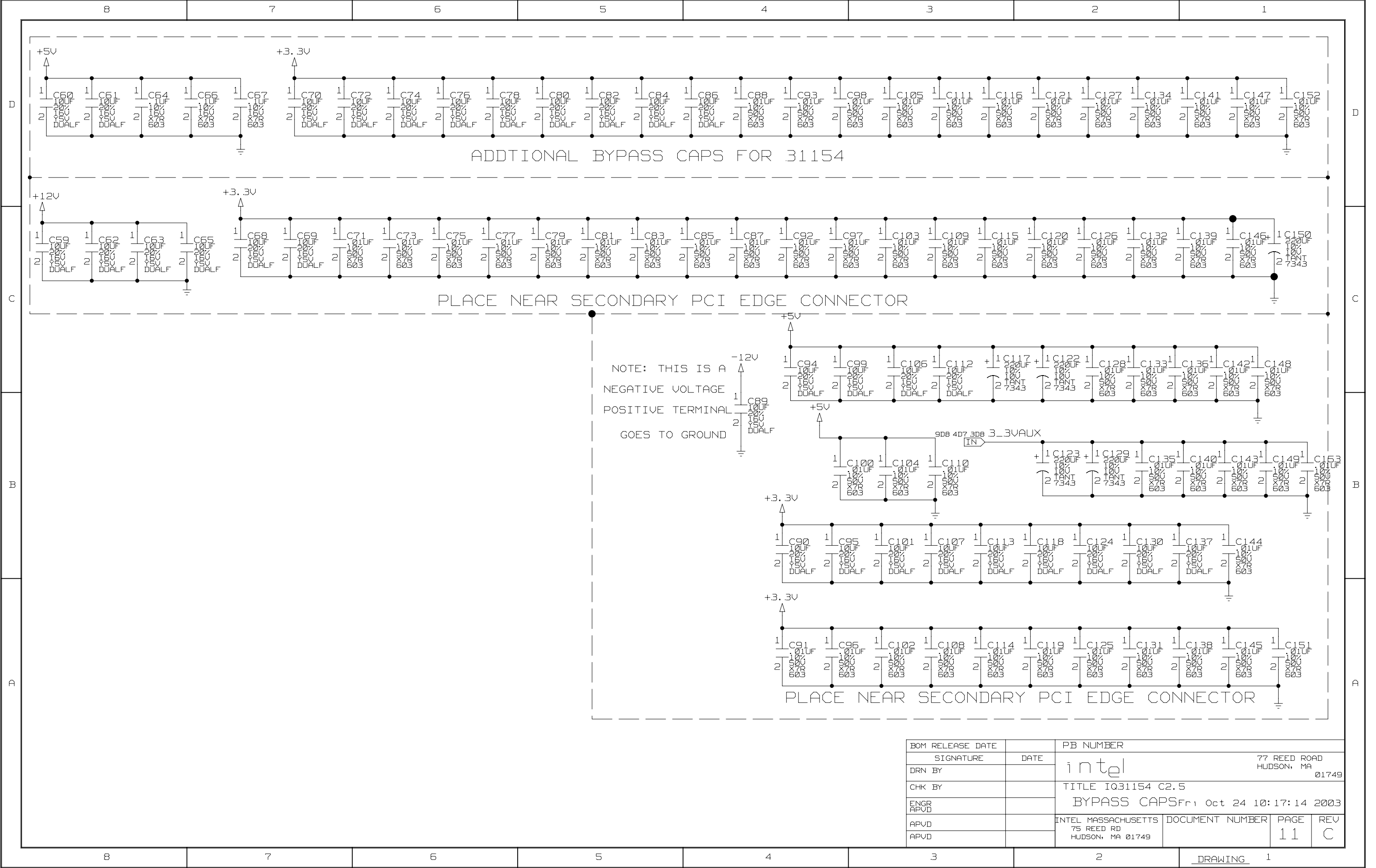
BOM RELEASE DATE		PB NUMBER				
SIGNATURE		DATE	77 REED ROAD HUDSON, MA 01749			
DRN BY			i n t e l			
CHK BY			TITLE CLOCK CONTROL			
ENGR APVD			IQ31154 C2.5 Thu Oct 23 14:58:52 2003			
APVD			INTEL MASSACHUSETTS 75 REED RD HUDSON, MA 01749	DOCUMENT NUMBER	PAGE 7	REV C
APVD						

BOM RELEASE DATE		PB NUMBER				
SIGNATURE		DATE		77 REED ROAD HUDSON, MA 01749		
DRN BY		intel				
CHK BY		TITLE QUICK SWITCHES				
ENGR APVD		IQ31154 C2.5 Thu Oct 23 14:58:52 2003				
APVD		INTEL MASSACHUSETTS 75 REED RD HUDSON, MA 01749		DOCUMENT NUMBER		PAGE 8
APVD						REV C



BOM RELEASE DATE		PB NUMBER		
SIGNATURE		DATE	77 REED ROAD HUDSON, MA 01749	
DRN BY			intel	
CHK BY			TITLE	
ENGR			AUX PCI-X CONN2 AND MICTORS	
APVD			I031154 C2.5 Thu Oct 23 15:18:18 2003	
APVD			INTEL MASSACHUSETTS 75 REED RD HUDSON, MA 01749	DOCUMENT NUMBER PAGE REV
				9 C

BOM RELEASE DATE		PB NUMBER			
SIGNATURE		DATE		77 REED ROAD HUDSON, MA 01749	
DRN BY		intel			
CHK BY		TITLE 1.3 VOLT CORE VOLTAGE			
ENGR APVD		IQ31154 C2.5 Thu Oct 23 15:15:44 2003			
APVD		INTEL MASSACHUSETTS 75 REED RD HUDSON, MA 01749		DOCUMENT NUMBER	PAGE 10
APVD				REV C	



BOM RELEASE DATE		PB NUMBER			
SIGNATURE		DATE	intel 77 REED ROAD HUDSON, MA 01749		
DRN BY					
CHK BY			TITLE IQ31154 C2.5		
ENGR APVD			BYPASS CAPS Fri Oct 24 10:17:14 2003		
APVD			INTEL MASSACHUSETTS 75 REED RD HUDSON, MA 01749	DOCUMENT NUMBER	PAGE 11
APVD					REV C